

DE3707027

Biblio Desc Claims Page 1 Drawing



















Patent Number:

DE3707027

Publication date:

1988-09-15

Inventor(s):

SCHULTZ URSULA DR ING (DE)

Applicant(s)::

DEUTSCHE FORSCH DRUCK REPROD (DE)

Requested Patent:

DE3707027

Application Number: DE19873707027 19870305 Priority Number(s):

DE19873707027 19870305

IPC Classification: B41M1/14; G01J3/46; B41M1/10; B41M1/02; G01J3/46

EC Classification:

B41F33/00D, B41M1/18

Equivalents:

Abstract

The invention relates to a method for-controlling the inking in multicolour printing using a newly defined dimension gained by ink measurements.

Data supplied from the esp@cenet database - 12